

**CODE:570**

**Bio™-Transporter-2**

**SUITABLE FOR THE TRANSPORT OF INFECTIOUS SUBSTANCES  
UNDER PACKING INSTRUCTION 620.**

Polystyrene  
Freezer Lid

Polystyrene  
Closure  
Stabilizer

DRY ICE  
or Ice Packs

Polystyrene  
Freezer  
Container

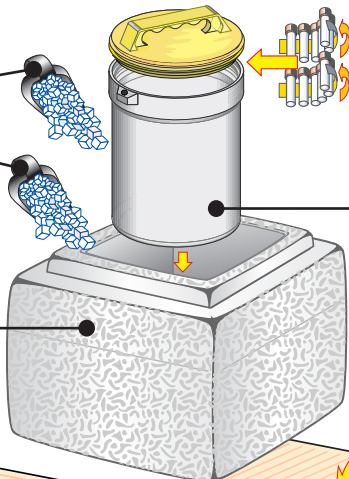
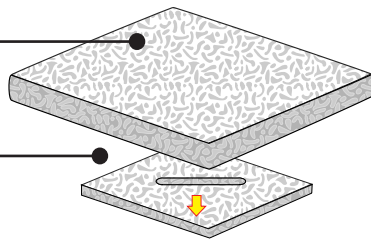
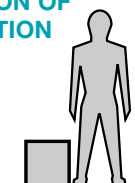
FLAPS

Heavy Duty  
Corrugated  
Fibreboard Box

FLAPS

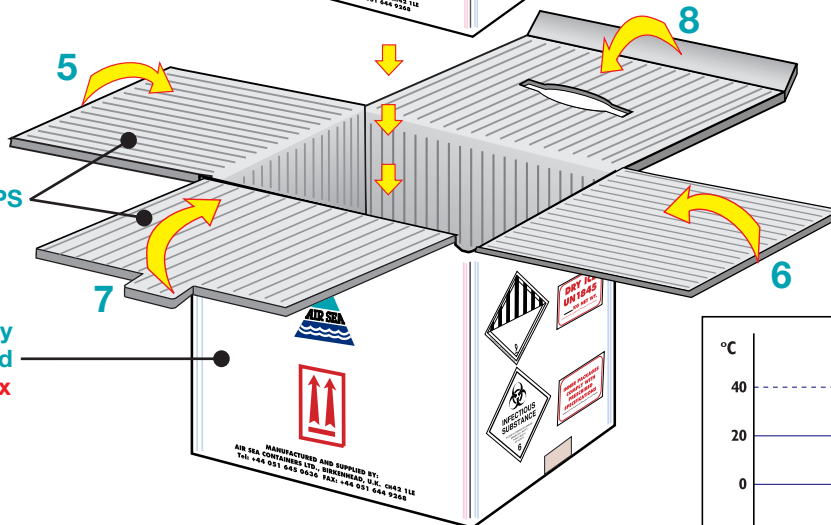
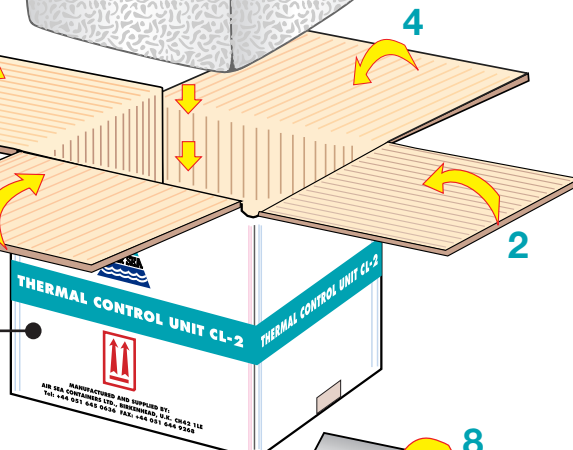
Heavy Duty  
Corrugated  
Plastic Box

INDICATION OF  
PROPORTION



Primary Receptacles  
Wide variety available

1.5 Litre Air Sea BioJar™  
Polypropylene  
Secondary Packaging  
(CODE 490)



## ASSEMBLY DETAILS

**BIOMEDICAL  
PACKAGINGS  
FOR  
INFECTIOUS  
SUBSTANCES**

& DIAGNOSTIC SPECIMENS

**SYSTEM C**



4H2/CLASS 6.2/\*\*  
GB/3213

External Dimensions:  
360 x 360 x 380mm

Internal Dimensions:  
210 x 210 x 210mm

## NOTES:

Whilst it is most suitable for 100 hour consignments, with small Primary Receptacles, the Packaging will retain Dry Ice up to 130 hours. Containing approx. 7 Kilos of Dry Ice, this compact polypropylene plastic box performs at ambient temperatures of -2° to -10°C with Ice Packs and at lower temperatures with Dry Ice.

This packaging is designed to permit the release of explosive Carbon Dioxide Gas pressure built-up when Dry Ice is used. Therefore, the outer Flaps **MUST NOT** be tightly sealed. Secure with plastic tie.

Dry Ice **MUST NOT** be sealed inside the **CODE 490 BioJar™** Secondary Packaging.

Further details on Request.

